Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	90855	g11b011/\$.ipc. or g11b005/02.ipc. or thermomagnetic\$5 or thermo adj magnetic\$5 or magnetoptical\$5 or opto adj magnet\$5 or optomagnet\$5 or magneto adj optical\$5 or magnetooptical\$5 or SIL or solid adj immersion adj lens or "near" adj field or evanescen\$5 or ((optical\$5 or lens) and (g11b005/60 or g11b021/21 or g11b017/32).ipc.)	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L2	47835	"369"/\$.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L3	8940	L1 and L2	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L4	2175313	laser or light or beam or lens or lenses	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L5	8360	L3 and L4	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L6	136800	head\$1 near2 carrier\$1 or Minislider\$1 or microslider\$1 or nanoslider\$1 or picoslider\$1 or femtoslider\$1 or slider\$1 or ((air or aerodynamic\$6 or hydrodynamic\$6 or float\$3 or fly\$3 or flies or aero adj dynamic\$6 or hydro adj dynamic\$6 or ABS or levitat\$5) near5 (head or transduc\$ or read adj write)) or (g11b005/60 or g11b021/21 or g11b017/32).ipc. or "360/103" or "g11b005/60" or "g11b021/21" or "g11b017/32" or "g11b05/60" or "g11b21/21" or "g11b17/32" or "g11b07/32.ipc. or g11b021/21.ipc. or g11b021/21.ipc. or g11b017/32.ipc. or "g11b05/60" or "g11b05/60" or "g11b05/60" or "g11b05/60" or "g11b05/60" or "g11b017/32" or "g11b5/60" or "g11	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L7	1433	L5 and L6	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L8	700597	COIL\$1 OR WINDING\$1	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07

L9	939	L7 and L8	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L10	763	@ad<="20030624" and L9	US-PGPUB; USPAT	ADJ	OFF	2008/02/11 07:07
L11	55420	g11b011/\$.ipc. or g11b005/02.ipc. or thermomagnetic\$5 or thermo adj magnetic\$5 or magnetoptical\$5 or opto adj magnet\$5 or optomagnet\$5 or magneto adj optical\$5 or magnetooptical\$5 or SIL or solid adj immersion adj lens or "near" adj field or evanescen\$5 or ((optical\$5 or lens) and (g11b005/60 or g11b021/21 or g11b017/32).ipc.)	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L12 ·	857256	COIL\$1 OR WINDING\$1	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L13	4280	L11 and L12	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L14	365913	G11b\$.ipc.	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L15	2843	L13 and L14	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L16	2557229	laser or light or beam or lens or lenses	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L17	838	L15 and L16	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12

L18	119258	head\$1 near2 carrier\$1 or Minislider\$1	FPRS;	ADJ	OFF	2008/02/11 07:12
	113230	or microslider\$1 or nanoslider\$1 or picoslider\$1 or femtoslider\$1 or slider\$1 or ((air or aerodynamic\$6 or hydrodynamic\$6 or float\$3 or fly\$3 or flies or aero adj dynamic\$6 or hydro adj dynamic\$6 or ABS or levitat\$5) near5 (head or transduc\$ or read adj write)) or (g11b005/60 or g11b021/21 or g11b017/32).ipc. or "360/103" or "g11b017/32" or "g11b05/60" or "g11b07/32" or "g11b07/32" or "g11b07/32" or "g11b07/32" or "g11b07/32.ipc. or g11b07/32.ipc. or "g11b07/32" or "g11b7/32" or "g1	EPO; JPO; DERWENT		OI F	2000/02/11 07.12
L19	.119258	head\$1 near2 carrier\$1 or Minislider\$1 or microslider\$1 or nanoslider\$1 or picoslider\$1 or slider\$1 or ((air or aerodynamic\$6 or hydrodynamic\$6 or float\$3 or fly\$3 or flies or aero adj dynamic\$6 or hydro adj dynamic\$6 or ABS or levitat\$5) near5 (head or transduc\$ or read adj write)) or "360/103" or "g11b005/60" or "g11b021/21" or "g11b017/32" or "g11b05/60" or "g11b05/60" or g11b07/32" or "g11b07/32" or "g11b07/32" or "g11b07/32" or g11b017/32.ipc. or g11b017/32.ipc. or g11b017/32.ipc. or g11b017/32.ipc. or g11b017/32.ipc. or "g11b05/60" or "g11b017/32" or "g11b05/60" or "g11b05/60" or "g11b05/60" or "g11b05/60" or "g11b5/60" or "g11b5/60	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12
L20	119258	L18 or L19	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/02/11 07:12

L21	104	L17 and L20	FPRS; EPO; JPO;	ADJ	OFF	2008/02/11 07:12
			DERWENT			